

OWENS-CORNING FIBERGLAS CORPORATION

FIBERGLAS TOWER, TOLEDO, OHIO 43659, (419) 248-8000

March 22, 1982

U.S. Environmental Protection Agency Sites Notification - Region X 1200 Sixth Ave. Seattle, WA 98101

Subject: CERCLA NOTIFICATIONS

Gentlemen:

It has come to our attention that the sites which were reported last June under "Superfund" are now being reviewed at the regional offices and state agencies for priority. We have reviewed our submissions based on development of regulatory definition of "hazardous waste" since June 1981 and find some cases of facilities which were reported then, but would not be reportable now.

Such a case would appear to be our report of the wastewater treatment facility at our plant at St. Helens, Oregon (copy attached).

This was notified because small amounts of chemicals entered the waste-water. Under the rationale of the November 17, 1981 revision to 261.3, this does not make it a hazardous waste facility. No accumulation of hazardous waste is located here, and you may be able to eliminate it from further consideration.

Sincerely,

C. A. Harrison, Manager

Solid Waste and Hazardous Waste

attach.

cc: Superfund Site Notification
Dept. of Environmental Quality

522 S.W. 5th Ave.

Portland, Oregon 97207

REGEIVED MAR 25 1982

PROGRAM DEVELOPMENT SECTION





Notification o Hazardous Waste Sit

United States
Environmental Protection Agency Washington DC 20460

This initial notification information is hensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981. required by Section 103(c) of the Compre-

Please type or print in ink. If you need additional space, use separate sheets of

Pub. Aff. 82

	be mailed by Julie 3, 1301.		•			
Ā	Person Required to Notify: Enter the name and address of the person or organization required to notify.		Name Owens-Corning Fiberglas Corporation Street Fiberglas Tower			
						Zip Code 43659
			City Toledo			
В	Site Location:			Corning Fibers	lae Corporatio	.
	Enter the common name (if known) and		Name of Site Owens-Corning Fiberglas Corporation			
	actual location of the site		Street 01d F	ortland Road	<u></u>	
			City St. Helens	County	State OR	Zip Code 97051
c	Person to Contact:			William L. B	(reutz, Esquire	<u> </u>
	Enter the name, title (if applicable	e), and	Name (Last First and Title)		• •	
	business telephone number of the to contact regarding information	e person	Phone	(419) 248-82	220	·
	submitted on this form.					
Ď	Dates of Waste Handling:	_				
	Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site.					<u> </u>
	·				· · · · · · · · · · · · · · · · · · ·	
E	Waste Type: Choose the option	on you pre	fer to complete			
	Option I: Select general waste types and so you do not know the general waste types or encouraged to describe the site in Item I—D		sources, you are	Option 2: This o Resource Conser regulations (40 C	vation and Recovery	persons familiar with the Act (RCRA) Section 300
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	Source of Waste: Place an X in the appropriate boxes.		listed in the regulation appropriate four-	d a four-digit number plations under Section digit number in the lous wastes and cod	er to each hazardous was on 3001 of RCRA. Enter to boxes provided. A copy o es can be obtained by the State in which the site
	1. 🗆 Organics	1. D Mii	ning	located.		
	2. Inorganics		nstruction			
	3. Solvents	3. 🗆 Tex	··			
	4. Pesticides	4. 🗆 Fer	1			<u> </u>
	5. D Acids	•	per/Printing ather Tanning			
	6. ☐ Acids 7. ☐ Bases		n/Steel Foundry			4
	8. D PCBs		emical, General			
	9. Mixed Municipal Waste		ting/Polishing	ļ	<u> </u>	-
	10. XXUnknown		litary/Ammunition			
	11. Other (Specify)		ctrical Conductors	 		┥ ┝╴┈┈┤
			nsformers		L	
		13. 🗆 Uti	lity Companies			
			nitary/Refuse			
	1	15. 🗆 Pho	·			
)	16. 🗆 Lat	/Hospital			
		17. 🗆 Uni	known			

18. XXOther (Specify) Mfg. Wood Fiber

Products

Form Approved

	Notification of Hazardous Waste S	Side Two				
	Waste Quantity:	Facility Type	Total Facility Waste Amount			
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1 Piles	See site description be (Section I)			
	In the "total facility waste amount" space	2. Land Treatment 3. Landfill	gallons			
	give the estimated combined quantity	4. 🗆 Tanks	Total Facility Area			
	(volume) of hazardous wastes at the site using cubic feet or gallons.	5 Impoundment	square feet			
	In the "total facility area" space, give the estimated area size which the facilities	6 Underground Injection 7. Drums, Above Ground	See site description bel			
	ocqupy using square feet or acres.	8. Drums, Below Ground				
		9 XX Other (Specify) Wastewater Treatment				
_	Known, Suspected or Likely Releases to	the Environment:				
	Place an X in the appropriate boxes to indicate or likely releases of wastes to the environment	t.	☐ Known ☐ Suspected XX Likely ☐ None			
	Note: Items Hand I are optional Completing hazardous waste sites. Although completing	these items will assist EPA and State the items is not required, you are en	a and local governments in locating and assessing couraged to do so.			
}	Sketch Map of Site Location: (Optional)				
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.					
	·					
	Description of Site: (Optional)					
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an	St. Helens Plant is quesmall amounts of various been used at the Plant entered the water syst process or intentional treatment operation worke-up water or it would be N.P.D.E.S. permit. Sludg	e from the lagoon has been			
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells, springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may be a site of the site conditions.	St. Helens Plant is quesmall amounts of various been used at the Plant entered the water syst process or intentional treatment operation worke-up water or it would be N.P.D.E.S. permit. Sludg	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater uld then process the water e discharged to the Scappose e from the lagoon has been			
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an	St. Helens Plant is quesmall amounts of various been used at the Plant entered the water syst process or intentional treatment operation worke-up water or it would be N.P.D.E.S. permit. Sludg	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater uld then process the water e discharged to the Scappose e from the lagoon has been			
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an	St. Helens Plant is quesmall amounts of various been used at the Plant entered the water syst process or intentional treatment operation worke-up water or it would be N.P.D.E.S. permit. Sludg	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater uld then process the water e discharged to the Scappose e from the lagoon has been			
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an	St. Helens Plant is quesmall amounts of various been used at the Plant entered the water syst process or intentional treatment operation worke-up water or it would be N.P.D.E.S. permit. Sludg	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater uld then process the water e discharged to the Scappose e from the lagoon has been			
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an disposed of within the approval	St. Helens Plant is quesmall amounts of various been used at the Plant entered the water syst process or intentional treatment operation worke-up water or it would be N.P.D.E.S. permit. Sludg	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater uld then process the water e discharged to the Scappose e from the lagoon has been			
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an disposed of within the approval. Signature and Title:	St. Helens Plant is quesmall amounts of varioused at the Plant entered the water syst process or intentional treatment operation worke-up water or it would be N.P.D.E.S. permit. Sludg of the Oregon Department	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater wild then process the water e discharged to the Scappose e from the lagoon has been of Environmental Quality.			
_	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an disposed of within the approval. Signature and Title: The person or authorized representative (such as plant managers, superintendents.	St. Helens Plant is quesmall amounts of varioused at the Plant entered the water syst process or intentional treatment operation worke-up water or it would be N.P.D.E.S. permit. Sludg of the Oregon Department with the Oregon Department william L. Kreutz, Esc.	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater wild then process the water e discharged to the Scappose e from the lagoon has been of Environmental Quality.			
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an disposed of within the approval disposed of within the approval. Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a	St. Helens Plant is quesmall amounts of various been used at the Plant entered the water syst process or intentional treatment operation would be n.P.D.E.S. permit. Sludg of the Oregon Department	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater wild then process the water e discharged to the Scappose e from the lagoon has been of Environmental Quality.			
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an disposed of within the approval disposed of within the approval such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing	St. Helens Plant is question small amounts of various been used at the Plant entered the water syst process or intentional treatment operation would be n.P.D.E.S. permit. Sludg of the Oregon Department of the Oregon Depar	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater wild then process the water edischarged to the Scappose from the lagoon has been of Environmental Quality. Quire as Corporation Owner, Present Transporter			
	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. for eventual reuse as process may where it is regulated by an disposed of within the approval disposed of within the approval. Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing	St. Helens Plant is question small amounts of various been used at the Plant entered the water syst process or intentional treatment operation worke-up water or it would be N.P.D.E.S. permit. Sludg of the Oregon Department of the Oregon Departmen	ite sketchy. There were apparentlus chemical materials which have over the years that may have ems through the fabrication discharge. The wastewater wild then process the water e discharged to the Scappose from the lagoon has been of Environmental Quality. Quire as Corporation Owner, Present Ornasporter			



CC: Mike Bosell 9/23/81

OWENS-CORNING FIBERGLAS CORPORATION

FIBERGLAS TOWER, TOLEDO, OHIO 43659, (419) 248-8000

September 17, 1981

Mr. Bob Stammes, Engineer
U. S. Environmental Protection Agency
M/S 534
1200 6th Avenue
Seattle, Washington 98101

Re: Superfund Notification St. Helens Plant

Dear Mr. Stamnes:

Confirming our telephone conversation this date, I am enclosing correspondence between Owens-Corning and Oregon D.E.Q. with regard to disposal of waste treatment sludge. Mr. Harrison's October 31, 1980 letter to Mr. Gray contains a detailed analysis of the sludge. Mr. Gray's response of November 10, 1980 confirms to the disposal site operator that the sludge is similar to pulp fiber solids.

Should you have any further questions, please contact.me.

Very truly yours,

Thomas R. Merlino

Legal Counsel (419) 248-8221

TRM: dep

Enclosures

REGEIVED SEP 21 1981

TECHNICAL OPERATIONS SECTION



LETTER TO SANTOSH DISPOSAL PPROVING SLUDGE DISPOSAL Department of Environmental Quality

TITTUOTHIBINT # TO

522 SOUTHWEST 5TH AVE. PORTLAND, OREGON

MAILING ADDRESS: P.O. BOX 1760, PORTLAND, OREGON 97207

November 10, 1980

Mr. Phil Holsheimer, Jr. Santosh Disposal Corporated Rt. 1 Box 132 Scappoose, OR 97056

> Re: SW-Columbia County Santosh Disposal Site SWP No. 195

Dear Mr. Holsheimer, Jr.

This will confirm the authorization given to you on November 4, 1980, regarding disposal of approximately 400,000 gallons of dredge solids from Owens Corning Fiber-glass Corporation, St. Helens, Oregon. The material will be coming from Owens Corning Fiber-glass Corporation's waste treatment

The material is similar to pulp fiber solids which you receive on a routine basis. If you should need any additional information please feel free to contact me at 229-5288.

Sincerely,

Charles H. Gray

Assistant Regional Manager

Northwest Region

CHG:f RFD146 (2)

cc: Solid Waste Management, DEO Bruce Paskett, Owens Corning

RECEIVED

NOV 13 1980

OWENS/CORNING FIBERGLAS CORP. ST. HELENS. OREGON